2005 Mathematics Follow-Up Adoption CRP Applicants

cib-cfir-mar05item05 Attachment 2 Page 1 of 2

male

			1 490 1 61 2		
Number Title	Employer	Highest Degree	Gender		
101 Chair, Math Dept.	California State University, Dom	inguez Hills Ph.D.	male		
Summary	· ·	·			
The candidate is currently the Chair of the Department of Mathematics at California State University, Dominguez Hills (CSUDH). He holds a Ph.D. in Mathematics from University of California, Los Angeles. The candidate has authored and co-authored several articles on geometry and algebra, and has made presentations at the American Association of Physics Teachers meetings, and the Third Annual Workshop on Undergraduate Teaching at CSUDH. The candidate served as a CRP member for the 2001 Mathematics K-8 Primary Adoption.					
Number Title	Employer	Highest Degree	Gender		
102 Professor of Mathematics	University of California, Berkele		male		
Summary	,	,			
He has been actively involved in the development of the California Mathematics Framework, and has served on the Content Review Panel of California's STAR Test. The candidate served as a CRP member for the 2001 Mathematics K-8 Primary Adoption.					
Number Title	Employer	Highest Degree	Gender		
103 Professor	San José State University	Ph.D.	female		
Summary The candidate holds a Ph.D. in Mathematics from the University of California, Santa Cruz. She is currently a Professor in the Department of Mathematics and Computer Science at San José State University. She has taught mathematics at the high school and junior high school level. The candidate served as a CRP member for the 2001 Mathematics K-8 Primary Adoption.					
Number Title	Employer	Highest Degree	Gender		

Summary

104 Professor of Mathematics

The candidate holds a Ph.D. in Mathematics from the University of California, Los Angeles (UCLA). He is currently a Professor of Mathematics at UCLA. The candidate is a faculty advisor to the California Mathematics Projects, a member of the Mathematics Diagnostic Testing Project Workgroup, and the Mathematics Advisor and Editor of the Mathematics Content Program for Teachers. The candidate served as a CRP member for the 2001 Mathematics K-8 Primary Adoption.

Ph.D.

University of California, Los Angeles

2005 Mathematics Follow-Up Adoption CRP Applicants

cib-cfir-mar05item05 Attachment 2 Page 2 of 2

Number Title	Employer	Highest Degree	Gender
105 Professor of Mathematics	California State University, Los Angeles	Ph.D.	male

Summary

The candidate holds a Ph.D. in Mathematics from Western Michigan University. He is employed as a Professor of Mathematics at California State University, Los Angeles. In his current assignment he is teaching a course directly related to the preparation of teachers. The candidate served as a CRP member for the 2001 Mathematics K-8 Primary Adoption.

Number	Title	Employer	Highest Degree	Gender
106	Professor of Mathematics	California State University, Long Beach	Ph.D.	male

Summary

The candidate holds a Ph.D. in Mathematics from the University of California, Berkeley. He is serving as a Professor of Mathematics at California State University, Long Beach. He was a faculty advisor for the California Mathematics Project. He teaches a course in mathematics for elementary school teachers. The candidate served as a CRP member for the 2001 Mathematics K-8 Primary Adoption.

Number Title	Employer	Highest Degree	Gender
107 Professor of Mathematics	California State University, Los Angeles	Ph.D.	male

Summarv

The candidate holds a Ph.D. in Mathematics from the University of California, Los Angeles. He is a Professor of Mathematics at California State University, Los Angeles. Currently, he is teaching Honors College Algebra and Functional Analysis. This past summer he taught in an international summer school in Italy. The candidate served as a CRP member for the 2001 Mathematics K-8 Primary Adoption.

Number Title	Employer	Highest Degree	Gender
108 Professor of Mathematics	University of California, Riverside	Ph.D.	male

Summary

The candidate holds a Ph.D. in Mathematics from Oxford University. He is a Professor of Mathematics at the University of California, Riverside. He has served as a consultant in mathematics to two school districts in California, as well as serving as a member of the Inter-segmental Committee of Academic Senates for the University of California, California State University, and the California Community Colleges. The candidate served as a CRP member for the 2001 Mathematics Kommany Adoption.